

1634 I Street, NW Suite 1100 Washington, DC 20006 202.637.9800 fax 202.637.0968 http://www.cdt.org

May 6, 2004

Ms. Marlene H. Dortch Secretary Office of the Secretary Federal Communications Commission 445 12th Street, S.W. Room TW-A325 Washington DC 20554

Re: Ex Parte Presentation

In the Matter of Joint Petition for Rulemaking to Resolve Various Outstanding Issues Concerning the Implementation of the Communications Assistance for Law Enforcement Act (RM-10865)

Dear Ms. Dortch:

This is to inform you that Jerry Berman, Jim Dempsey, Lara Flint and John Morris of the Center for Democracy & Technology, met on May 4, 2004 with: Jeff Carlisle, Senior Deputy Bureau Chief, Wireline Competition Bureau (WCB); Julie Veach, Assistant Division Chief, Competition Policy Division, WCB; Tom Beers, Deputy Division Chief, Industry Analysis and Technology Division, WCB; Cathy Zima Deputy Division Chief, Industry Analysis and Technology Division, WCB; Christi Shewman, Attorney-Advisor, WCB; Julius Knapp, Deputy Chief, Office of Engineering and Technology (OET); Geraldine Matise, Deputy Chief, Policy and Rules Division, OET; Richard Hovey, OET; Jerry Stanshine, OET.

The purpose of this meeting was to convey the perspective of the Center for Demicracy & Technology on the policy and technical issues raised by the pending Joint Petition filed by Law Enforcement seeking, among other things, to extend CALEA to cover the Internet and Internet applications. The substantive points and concerns conveyed by CDT are detailed in the attached document, which CDT provided to meeting attendees. In addition, CDT more broadly discussed the critical need for the FCC to gather a much fuller factual record prior to undertaking any rulemaking that would extend the reach of CALEA, and the options available to conduct such an factual inquiry.

Pursuant to the Commission's rules, this letter and the attached document will be filed via the Commission's Electronic Comment Filing System for inclusion in the public record of the above-referenced proceeding.

Respectfully submitted,

/s/

John B. Morris, Jr.

cc: Jeff Carlisle
Julie Veach
Tom Beers
Cathy Zima
Christi Shewman
Julius Knapp
Geraldine Matise
Richard Hovey
Jerry Stanshine

CALEA and the Internet

Center for Democracy & Technology (CDT)

Jerry Berman

James X. Dempsey

John B. Morris, Jr.

May 4, 2004

- Diverse groups from industry and the public interest community filed a Joint Statement opposing the FBI petition
 - Contrary to the text and legis history of CALEA
 - Harmful to Internet innovation, security, privacy
 - Unnecessary
 - Signers ranged from ACLU and Electronic Frontier Foundation to Americans for Tax Reform and Free Congress Foundation and included the Computer and Communications Industry Association, the Computing Technology Industry Association, the Information Technology Association of America, and the Voice on the Net (VON) Coalition.

LAW ENFORCEMENT HAS NOT SHOWN THAT THERE IS A PROBLEM

- First round comments said that FBI had failed to demonstrate that there was any problem that needed to be solved.
- DOJ/FBI reply comments ignored those calls for evidence of problem.
- The FBI's CALEA Implementation Unit (CIU) has refused to engage in a dialogue that might reveal what problems (if any) need to be addressed. CDT -- both on its own behalf and on behalf of the larger informal working group of industry and public interest groups -- has reached out to FBI asking to meet. CDT seeks to have discussions at both a policy level and a technical level.

THREE RECENT DOCUMENTS SHOW THAT CALEA IS FUNDAMENTALLY BROKEN

- Reply Comments of the Telecommunications Industry Association (TIA), filed with the Commission on April 27, 2004:
 - Provides detailed picture of the FBI's involvement in and demands to standards organizations.

- FBI demands that standards be developed on a "service-by-service" basis, which would be a disruptive, expensive, and never-ending process on the Internet.
- FBI seeks to require that each new Internet service be designed to provide 100% of the "call identifying" information that exists in the circuit-switched work (even when the Internet service does not itself create or use the demanded information) *plus* any new set-up information that the service itself use
- o FBI obstructs standards organizations that do not agree to all of its demands
- "Implementation of the Communications Assistance for Law Enforcement Act by the Federal Bureau of Investigation," a report issued on April 7, 2004, by the Office of the Inspector General (OIG) of the U.S. Department of Justice, available at http://www.usdoj.gov/oig/audit/FBI/0419/final.pdf:
 - The OIG's report confirms the picture painted by the TIA filing and shows that the FBI's demands for 100% compliance has caused enormous problems within the CALEA standards setting efforts of industry.
 - The costs of CALEA for the PSTN have been much higher than Congress anticipated.
 - The OIG effectively agrees that only Congress can grant what Law Enforcement is asking the Commission to give.
- "Report of the Director of the Administrative Office of the United States Courts on Applications for Orders Authorizing or Approving the Interception of Wire, Oral, or Electronic Communications" (the "2003 Wiretap Report"), issued April 30, 2004, available at http://www.uscourts.gov/wiretap03/contents.html:
 - Out of 1,442 wiretaps authorized in 2003 for both federal and state law enforcement, a grand total of *12* (less than one percent) involved electronic wiretaps of computer communications.
 - o All 12 wiretaps were successful.
 - Out of all 1,442 authorized wiretaps, the "most active" was the interception of a DSL line in Minnesota.
 - Out of the 1,442 authorized wiretaps, a single one involved the use of encryption, and in that one instance the encryption did not prevent law enforcement from obtaining the plain text of the communication.

• These documents confirm that in an effort to address a tiny fraction of the electronic interceptions to date -- all of which appear to date to have been successful -- Law Enforcement wants to impose onto the Internet a enormously disruptive and expensive burden.

LAW ENFORCEMENT *MUST ITSELF* DEVELOP THE CAPABILITIES THAT LAW ENFORCEMENT WANTS TO IMPOSE ON INDUSTRY.

- FBI's focus on services and service providers ignores the fact that sophisticated criminals can cut out third parties service providers and communicate directly or with in-house developed techniques.
- Third party services developed overseas (as more and more will be if the Joint Petition is granted) can be used to wholly avoid CALEA requirements.
- Even domestic third party services can be encapsulated within other communications protocols to evade the demanded interception capabilities of industry.
- Unless law enforcement intends to cede the field to criminals, far and away the most effective technical approach to Internet interception is for law enforcement to develop the ability to understand Internet communications (instead of simply demanding that such communications be translated into circuit-switched terms).